GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

SCHEDULE 70 – General Purpose Commercial Information Technology Equipment, Software and Services



Battle Resource Management, Inc. (BRMi)

5404 Wisconsin Ave. Ste. 300 • Chevy Chase, MD 20815 P. 443-418-6674 • F. 888-284-9018

Contract Number: GS-35F-0490W

Contract period: June 15, 2010 through June 14, 2020

Pricelist Version: PA-0023 dated July 26, 2016

DUNS: <u>151288037</u>

NAICS: 541511

WEB: www.BRMiConsulting.com

Business size: 8(a), Disadvantaged, Small Business

SIN	Description
132-51/RC	Information Technology Professional Services

NOTE 1: ALL NON-PROFESSIONAL LABOR CATEGORIES MUST BE INCIDENTAL TO AND USED SOLELY TO SUPPORT HARDWARE, SOFTWARE AND/OR PROFESSIONAL SERVICES, AND CANNOT BE PURCHASED SEPARATELY.

Note 2: Offeror's and Agencies are advised that the Group 70 – Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

NOTE 3: THIS SOLICITATION IS NOT INTENDED TO SOLICIT FOR THE RESELLING OF IT PROFESSIONAL SERVICES, EXCEPT FOR THE PROVISION OF IMPLEMENTATION, MAINTENANCE, INTEGRATION, OR TRAINING SERVICES IN DIRECT SUPPORT OF A PRODUCT. UNDER SUCH CIRCUMSTANCES, THE SERVICES MUST BE PERFORMED BY THE PUBLISHER OR MANUFACTURER OR ONE OF THEIR AUTHORIZED AGENTS

Contact for Contract Administration:

Mike Battle, President/CEO, mike.battle@brmiconsulting.com

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** Advantage!, a menu-driven database system. The INTERNET address for **GSA** Advantage! is http://www.gsaadvantage.gov

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at fss.gsa.gov



OUR STORY

Executing Change

BRMi is an award-winning management and technology services firm with a tremendous performance record and unique culture. BRMi provides strategic consulting, mission application, and mission infrastructure services to federal and commercial clients. We are change execution experts who help organizations move agilely from concept to reality with innovative, cost-effective solutions. As BRMi expands its



presence in the homeland security, law enforcement, economic, defense and intelligence communities, we strive to enhance our ability to meet customer needs and further improve our mission delivery capabilities.

At BRMi, we believe real solutions begin with bringing together bright minds and big hearts. We are dedicated to exceeding customer expectations with a shared enthusiasm for their mission. As an industry leader in collaborative solutions, we foster talent and celebrate creativity with a culture that promotes integrity as well as individual and firm growth. BRMi also is committed to leveraging our time, talent, and treasure to make a difference in our communities.

COMMUNITY

Making a Difference

BRMi understands that a company can only be as strong as the community it supports. Service is a fundamental and guiding principle of BRMi's purpose. We believe our employees play a huge role in enhancing the company's commitment to outreach and philanthropy. Employees are provided opportunities to give back through personal contribution, volunteering efforts, and other forms of charitable involvement. Many BRMi leaders are proud to serve as board members of the non-profit organizations highlighted. Some of our charities:



The Center for Adoption Support and Education (C.A.S.E.)





Doorways for Women and Families







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1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs):

SIN	Description
132-51/RC	Information Technology Professional Services

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

Not Applicable. Services Only.

1c. HOURLY RATES: (Services Only):

Labor Category Title	GSA Approved Rate
Analyst Senior	\$174.85
Functional/Technical Analyst I	\$88.41
Functional/Technical Analyst II	\$98.00
Functional/Technical Analyst III	\$111.01
Functional/Technical Specialist I	\$119.85
Functional/Technical Specialist II	\$131.62
Information Assurance/Information Security Specialist I	\$128.85
Information Assurance/Security Analyst I	\$58.94
Program Manager II	\$145.39
Program Manager III	\$147.36
Project Manager I	\$135.88
Project Manager II	\$137.53
Requirements Analyst I	\$73.68
Requirements Analyst II	\$86.50
Software Analyst I	\$100.20
Software Analyst II	\$104.82
Software Architect I	\$119.90
Software Design Manager Senior	\$139.88
Software Developer I	\$99.22
Software Developer II	\$112.38
Software Developer III	\$122.80
Software Developer Senior	\$228.89
Solution Architect I	\$189.71
Subject Matter Consultant I	\$144.41
Subject Matter Consultant II	\$161.33
Subject Matter Consultant Senior (Senior SME)	\$167.00
Systems Analyst I	\$109.04
Systems Analyst II	\$135.57
Systems Analyst III	\$155.08
Technical Writer I	\$62.47
Technical Writer II	\$98.24

Analyst Senior

Minimum/General Experience: Ten (10) total years' experience in government or commercial program management or analysis, information systems or acquisition management or note educational requirement

Functional Responsibility: Develops or implements advanced technical ideas and guides their development. Conceives, plans and implements approaches to solve complex problems of diverse scope. Manages technical project teams to establish system/application specifications and resolve problems, Writes and edits technical and commercial documentation. Extensive experience in document review process, which includes draft review, review comments, comment resolution, draft updating, and final document development. Demonstrated experience in project management on small tasks, broad understanding of scientific and mathematical concepts, participation in project coordination and support

with good technical and communications skills, and able to interact with clients independently. Serves as task leader/principal analyst on assigned research projects and supports internal administration of projects

Education: Bachelors, Masters and relevant professional certification preferred in computer science, systems engineering.

Functional/Technical Analyst I

Minimum/General Experience: One (1) year providing analysis of specific functional or technical requirements

Functional Responsibility: Analyzes and interprets business rules or technical requirements needed to develop information technology systems. Assists in Integration and Acceptance Testing, supports the development of training and implementation material, participates in the implementation, and provides post-implementation support.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Functional/Technical Analyst II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Analyzes and interprets business rules or technical requirements needed to develop information technology systems. Assists in Integration and Acceptance Testing, supports the development of training and implementation material, participates in the implementation, and provides post-implementation support.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Functional/Technical Analyst III

Minimum/General Experience: Seven (7) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Analyzes and interprets business rules or technical requirements needed to develop information technology systems. Assists in Integration and Acceptance Testing, supports the development of training and implementation material, participates in the implementation, and provides post-implementation support.

Education: Master's Degree in Computer Science, Engineering or mathematics

Functional/Technical Specialist I

Minimum/General Experience: One (1) year identifying solutions to meet specific functional or technical requirements

Functional Responsibility: Leads the analysis and interpretation of business rules or technical requirements gathering to develop information technology systems. Directs Integration and Acceptance Testing and the development of training and implementation material. Participates in implementation and provides post-implementation support.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Functional/Technical Specialist II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Leads the analysis and interpretation of business rules or technical requirements gathering to develop information technology systems. Directs Integration and Acceptance Testing and the development of training and implementation material. Participates in implementation and provides post-implementation support.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Information Assurance/Information Security Specialist I

Minimum/General Experience: One (1) year of information assurance/security experience, particularly with Federal Information Security requirements.

Functional Responsibility: Provide security architecture, policy and design guidance for business systems and networks. Individual will also provide Information Security Certification and Accreditation Support for applications, systems and networks in accordance with appropriate customer policies and processes. Translates security policy statements into an understanding of security tool implementation. Understands FIPs compliance issues and familiar with the DOD Public Key Infrastructure.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Information Assurance/Security Analyst I

Minimum/General Experience: One (1) year of information assurance/security experience, particularly with Federal Information Security requirements.

Functional Responsibility: Executes security architecture, policy and design guidance for business systems and networks under the direction of senior staff. Provides Information Security Certification and Accreditation Support for applications, systems and networks in accordance under the direction of senior staff. Implements security tools and policies. Familiar with FIPs compliance issues and DOD Public Key Infrastructure.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Program Manager II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Acts as manager and overall point of contact for a specific project within an overall enterprise-wide IT solution program. Directs project-specific IT staff and reviews work products for completeness and adherence to customer requirements. Provides communication to management to review project plans, status reports, and deliverables. Develops overall project milestones and monitors the execution of the project against planned timelines.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Program Manager III

Minimum/General Experience: Seven (7) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Acts as manager and overall point of contact for a specific project within an overall enterprise-wide IT solution program. Directs project-specific IT staff and reviews work products for completeness and adherence to customer requirements. Provides communication to management to review project plans, status reports, and deliverables. Develops overall project milestones and monitors the execution of the project against planned timelines.

Education: Master's Degree in Computer Science, Engineering or mathematics

Project Manager I

Minimum/General Experience: One (1) year general experience and six (6) years direct experience managing information technology (IT) projects. Demonstrated ability to provide guidance and direction for multiple IT projects.

Functional Responsibility: Acts as manager and overall point of contact for a specific project within an overall enterprise-wide IT solution program. Directs project-specific IT staff and reviews work products for completeness and adherence to customer requirements. Provides communication to management to review project plans, status reports, and deliverables. Develops overall project milestones and monitors the execution of the project against planned timelines.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Project Manager II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Acts as manager and overall point of contact for a specific project within an overall enterprise-wide IT solution program. Directs project-specific IT staff and reviews work products for completeness and adherence to customer requirements. Provides communication to management to

review project plans, status reports, and deliverables. Develops overall project milestones and monitors the execution of the project against planned timelines.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Requirements Analyst I

Minimum/General Experience: One (1) year of requirements analysis experience

Functional Responsibility: Under the direction of senior staff, identifies the various types of requirements from various sources including project documentation, business process documentation, and stakeholder interviews. Determines whether stated requirements are clear, complete, consistent and unambiguous, and resolves any apparent conflicts. Documents requirements in lists, use cases, user stories, or process specifications.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Requirements Analyst II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Under the direction of senior staff, identifies the various types of requirements from various sources including project documentation, business process documentation, and stakeholder interviews. Determines whether stated requirements are clear, complete, consistent and unambiguous, and resolves any apparent conflicts. Documents requirements in lists, use cases, user stories, or process specifications.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Software Analyst I

Minimum/General Experience: One (1) year of software analysis experience

Functional Responsibility: Studies the software application domain and prepares the software requirements and specification document. Conveys the demands of the software users to the developers.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Software Analyst II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Studies the software application domain and prepares the software requirements and specification document. Conveys the demands of the software users to the developers.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Software Architect I

Experience: One (1) year experience in software design, leading software design teams on projects.

Functional Responsibility: Assists in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Software Design Manager Senior

Minimum/General Experience: Ten (10) total years' experience in software design, leading software design teams on projects.

Functional Responsibility: Assists in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

Education: Bachelors, Masters and relevant professional certification preferred in computer science, systems engineering.

Software Developer I

Minimum/General Experience: One (1) year of software design and development experience.

Functional Responsibility: Serves as technical lead for large-scale software development efforts. Oversees teams of technical resources in the full development life-cycle for complex software systems. Has demonstrated technical and business management experience. Interfaces with clients and technical resources to ensure on time, within budget delivery of system specifications. Defines, gathers and analyzes system requirements and specifications. Designs architecture and data flow of complex software systems. Programs software components to specifications. Integrates, tests, and debugs software components. Deploys and maintains software systems. Tunes system performance in both software and hardware. Provides technical database support including database design, development and management. Recommends and deploys long-term database process and performance improvements. Develops database policies and procedures. Knowledgeable of data warehousing and data mining. Evaluates use of new technologies through research and development projects.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Software Developer II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Serves as technical lead for large-scale software development efforts. Oversees teams of technical resources in the full development life-cycle for complex software systems. Has demonstrated technical and business management experience. Interfaces with clients and technical resources to ensure on time, within budget delivery of system specifications. Defines, gathers and analyzes system requirements and specifications. Designs architecture and data flow of complex software systems. Programs software components to specifications. Integrates, tests, and debugs software components. Deploys and maintains software systems. Tunes system performance in both software and hardware. Provides technical database support including database design, development and management. Recommends and deploys long-term database process and performance improvements. Develops database policies and procedures. Knowledgeable of data warehousing and data mining. Evaluates use of new technologies through research and development projects.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Software Developer III

Minimum/General Experience: Seven (7) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Serves as technical lead for large-scale software development efforts. Oversees teams of technical resources in the full development life-cycle for complex software systems. Has demonstrated technical and business management experience. Interfaces with clients and technical resources to ensure on time, within budget delivery of system specifications. Defines, gathers and analyzes system requirements and specifications. Designs architecture and data flow of complex software systems. Programs software components to specifications. Integrates, tests, and debugs software components. Deploys and maintains software systems. Tunes system performance in both software and hardware. Provides technical database support including database design, development and management. Recommends and deploys long-term database process and performance improvements. Develops database policies and procedures. Knowledgeable of data warehousing and data mining. Evaluates use of new technologies through research and development projects.

Education: Master's Degree in Computer Science, Engineering or mathematics

Software Developer Senior

Minimum/General Experience: A minimum of 10 years' experience in a particular, precisely defined area of expertise required for the successful execution of a contract

Functional Responsibility: Serves as technical lead for large-scale software development efforts. Oversees teams of technical resources in the full development life-cycle for complex software systems. Has demonstrated technical and business management experience. Interfaces with clients and technical resources to ensure on time, within budget delivery of system specifications. Defines, gathers and analyzes system requirements and specifications. Designs architecture and data flow of complex software systems. Programs software components to specifications. Integrates, tests, and debugs software components. Deploys and maintains software systems. Tunes system performance in both software and hardware.

Provides technical database support including database design, development and management. Recommends and deploys long-term database process and performance improvements. Develops database policies and procedures. Knowledgeable of data warehousing and data mining. Evaluates use of new technologies through research and development projects.

Education: Bachelors, Masters and relevant professional certification preferred in computer science, systems engineering.

Solution Architect I

Minimum/General Experience: One (1) year of experience in designing complete information technology solutions to meet complex customer requirements.

Functional Responsibility: Leads overall effort to design, develop and deploy complete information technology solutions to meet complex customer requirements. Works with subject matter experts and consultants to ensure that solutions align to organization's core goals and strategic direction. Oversees technical work of analysts, specialists, and developers to ensure that delivered solutions meet all operational, functional, and technical requirements.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Subject Matter Consultant I

Minimum/General Experience: One (1) year of experience in a particular, precisely defined area of expertise required for the successful execution of a contract.

Functional Responsibility: Leads teams in providing specialized advice on specific problems that require extensive knowledge of the subject matter. Leads the design and preparation of technical reports, studies, and related documentation. Prepares and delivers presentations, training, and briefings as required by the task order. Leads the effort to create comprehensive methods for describing current or future structure, interrelationships, communication structure, and behavior of an organization's processes, information systems, personnel and organizational sub-units, so that they align with the organization's core goals and strategic direction.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Subject Matter Consultant II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Leads teams in providing specialized advice on specific problems that require extensive knowledge of the subject matter. Leads the design and preparation of technical reports, studies, and related documentation. Prepares and delivers presentations, training, and briefings as required by the task order. Leads the effort to create comprehensive methods for describing current or future structure, interrelationships, communication structure, and behavior of an organization's processes, information systems, personnel and organizational sub-units, so that they align with the organization's core goals and strategic direction.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Subject Matter Consultant Senior

Minimum/General Experience: A minimum of 10 years' experience in a particular, precisely defined area of expertise required for the successful execution of a contract.

Functional Responsibility: The SME provides specialized advice on specific problems that requires extensive knowledge of the subject matter. Designs and prepares technical reports, studies, and related documentation, makes charts and graphs to record results, prepares and delivers presentations, training, and briefings as required by the task order. The SME reports to the Senior SME or project lead and supports the effort to create comprehensive methods for describing current and/or future structure, interrelationships, communication structure, and behavior of an organization's processes, information systems, personnel and organizational sub-units, so that they align with the organization's core goals and strategic direction.

Education: Bachelors, Masters and relevant professional certification preferred in computer science, systems engineering.

Systems Analyst I

Minimum/General Experience: One (1) year general IT experience and direct experience analyzing, developing, and communicating customer information technology requirements. Has a working knowledge of relational databases, client-server concepts, and Internet technologies.

Functional Responsibility: Responsible for the analysis and design of small to medium sized information systems. Translates business requirements into system models representing the information product. Modeling is based upon industry standards such as, structured analysis or Object Oriented methods. Assists programmers in designing applications and components from system models. Assists the Project Manager in creation of a project plan and in assessing project progress. Consults with users to identify requirements and to clarify program objectives. Works with an information technology teams focusing on designing, implementing and maintaining business applications and databases. Includes occasional coding and AD HOC report writing as needed. May be expected to write documentation to describe program development, logic, coding, and corrections. Writes manuals for users to describe installation and operating procedures.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Systems Analyst II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Provides technical analysis, advice and services to ADP, IS/IT and related customers on computer operations, systems development and systems maintenance. Applies analytics techniques when gathering and using information from others. Develops complete specifications to enable other team members to complete technical requirements. Reviews task proposals requirements, gathers key information, analyzes data, prepares project progress reports, compares technical alternatives and cost options, and briefs results of projects to users and customers.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

Systems Analyst III

Minimum/General Experience: Seven (7) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Provides technical analysis, advice and services to ADP, IS/IT and related customers on computer operations, systems development and systems maintenance. Applies analytics techniques when gathering and using information from others. Develops complete specifications to enable other team members to complete technical requirements. Reviews task proposals requirements, gathers key information, analyzes data, prepares project progress reports, compares technical alternatives and cost options, and briefs results of projects to users and customers.

Education: Master's Degree in Computer Science, Engineering or mathematics

Technical Writer I

Minimum/General Experience: One (1) year general IT experience and direct experience analyzing, developing, and communicating customer information technology requirements. Has a working knowledge of relational databases, client-server concepts, and Internet technologies.

Functional Responsibility: Responsible for assisting in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents. Assists in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

Education: Associate's Degree in Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent IT industry experience in requirements analysis

Technical Writer II

Minimum/General Experience: Three (3) years' experience in an ADP, Information Security, or Information Technology.

Functional Responsibility: Responsible for assisting in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training

materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents. Assists in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

Education: Bachelor's Degree in Computer Science, Engineering or mathematics

2. MAXIMUM ORDER:

132-51: \$500,000

3. MINIMUM ORDER:

\$100.00

4. GEOGRAPHIC COVERAGE:

Domestic Delivery Only (the 48 contiguous states, Washington, D.C., Hawaii, Alaska & U.S. Territories. Domestic Delivery also includes a port of consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. POINT(S) OF PRODUCTION:

Battle Resource Management, Inc. (BRMi) 5404 Wisconsin Ave. Ste. 300 Chevy Chase, MD 20815

6. DISCOUNT FROM LIST PRICES:

Prices are listed as GSA Net, Discount Deducted and IFF included.

7. QUANTITY DISCOUNT(S):

Not Applicable

8. PROMPT PAYMENT TERMS:

Net 30

9A. GOVERNMENT PURCHASE CARDS MUST BE ACCEPTED AT OR BELOW THE MICRO-PURCHASE THRESHOLD.

Yes. Government Purchase Cards are accepted at or below the micro-purchase threshold.

9B. GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD.

Yes. Government Purchase Cards are accepted above the micro-purchase threshold.

10. FOREIGN ITEMS:

N/A

11a. TIME OF DELIVERY:

Services will be delivered in accordance with the delivery date negotiated and specified in the task order.

11b. EXPEDITED DELIVERY:

Services available for expedited delivery will be provided in accordance with the terms and conditions negotiated for that delivery and specified in the task order, or task order modification.

11c. OVERNIGHT AND 2-DAY DELIVERY:

Services that can be provided on an overnight and 2-day delivery schedule will be provided in accordance with the terms and conditions negotiated for that delivery and specified in the task order, or task order modification.

11d. URGENT REQUIREMENTS:

Services that can be provided on an urgent requirement schedule will be provided in accordance with the terms and conditions negotiated for that delivery. Contact Contractor to effect a faster delivery.

12. FOB POINT:

Destination

13a. ORDERING ADDRESS:

Battle Resource Management, Inc. (BRMi) 5404 Wisconsin Ave. Ste. 300 Chevy Chase, MD 20815

13b. ORDERING PROCEDURES:

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3

14. PAYMENT ADDRESS:

Battle Resource Management, Inc. (BRMi) 5404 Wisconsin Ave. Ste. 300 Chevy Chase, MD 20815

15. WARRANTY PROVISION:

As identified in Statement of Work between BRMi and Contracting Agency

16. EXPORT PACKING CHARGES:

N/A

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: N/A

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):

N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):

N/A

22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE):

N/A

23. PREVENTIVE MAINTENANCE (IF APPLICABLE):

N/A

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES

N/A

24b. SECTION 508 COMPLIANCE FOR EIT:

The EIT Standards can be found at: www.section508/gov/ Information can be found at: www.BRMiConsulting.com

25. DUNS NUMBER:

151288037

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:

Contractor has an Active Registration in the SAM database.